

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1706	conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L2	799	conductivity and isoelectric with point and protein and purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L3	141	conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L4	37	conductivity with isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L5	10	conductivity with isoelectric with point and protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L6	0	conductivity with isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L7	7	conductivity same isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L8	0	low same conductivity same isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L9	0	low same conductivity same isoelectric with point same protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L10	50	low same conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:54
L11	42	low same conductivity same isoelectric with point and protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L12	17	low same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55

L13	3	mS/m and conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L14	673	antibody same purification and conductivity and ionic with strength	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L15	4	mS/m and conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L16	9	mS/m with conductivity and protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L17	2	antibody same purification and conductivity same isoelectric with point and ms/m	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L18	2	antibody same purification and conductivity same isoelectric with point and ms/m	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
L19	9	antibody with purification and conductivity and isoelectric with point and protein with a and dna with contaminants	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
S1	1569	conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/21 13:43
S2	756	conductivity and isoelectric with point and protein and purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/20 15:26
S3	125	conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/21 13:43
S4	37	conductivity with isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/21 13:43
S5	10	conductivity with isoelectric with point and protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/21 13:44
S6	0	conductivity with isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/21 13:45

S7	7	conductivity same isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:27
S8	0	low same conductivity same isoelectric with point same protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:27
S9	0	low same conductivity same isoelectric with point same protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:27
S10	46	low same conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:27
S11	38	low same conductivity same isoelectric with point and protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:27
S12	0	low same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:28
S13	15	low same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:30
S14	25	ionic with strength and conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:30
S15	7	ionic with strength same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:31
S16	7	ionic with strength same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:32
S17	0	mS/m same conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:32
S18	2	mS/m and conductivity same isoelectric with point and protein same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33

S19	2	mS/m and conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S20	629	mS/m and conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S21	320	mS/m same conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S22	294	mS/m with conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S23	0	mS/m with conductivity and protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S24	6	mS/m with conductivity and protein with purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 10:33
S25	114580	antibody and purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:48
S26	46998	antibody same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:48
S27	1510	antibody same purification and conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:48
S28	582	antibody same purification and conductivity and ionic with strength	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:48
S29	99	antibody same purification and conductivity and ionic with strength and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:49
S30	5	antibody same purification and conductivity and ionic with strength and isoelectric with point and ms/m	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:50
S31	99	antibody same purification and conductivity and ionic with strength and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:50

S32	30	antibody same purification and conductivity same ionic with strength and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:50
S33	1	antibody same purification and conductivity same ionic with strength same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:50
S34	15	antibody same purification and conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:50
S35	1	antibody same purification and conductivity same isoelectric with point and ms/m	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 11:51
S36	15	antibody same purification and conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 16:34
S37	2	"6190608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 16:36
S38	2	"6096872".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/24 16:37
S39	1	WO-8903840-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:13
S40	47028	antibody same purification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:13
S41	1511	antibody same purification and conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:13
S42	32	antibody same purification same conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:13
S43	6	antibody same purification same conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:18
S44	232	antibody same purification and conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:18

S45	172	antibody with purification and conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:18
S46	8	antibody with purification and conductivity same isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:21
S47	172	antibody with purification and conductivity and isoelectric with point	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:21
S48	132	antibody with purification and conductivity and isoelectric with point and affinity with chromatography	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:21
S49	0	antibody with purification and conductivity and isoelectric with point and affinity with chromatography and dna with contaminants	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 12:21
S50	7	antibody with purification and conductivity and isoelectric with point and affinity with chromatography and dna with contaminants	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 13:44
S51	7	antibody with purification and conductivity and isoelectric with point and protein with a and dna with contaminants	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 13:44
S52	1	"4971670".pn. and dna	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 13:34
S53	0	"4971670".pn. and virus	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 13:36

6/ 24/ 08 10:56:34 AM

C:\Documents and Settings\RMondesi\My Documents\EAST\Workspaces\10527455.wsp